68361 to 68403—Continued.

- 68380. No. 460. Foh shiu chim kuk. A starchy second-crop variety which has been grown at the Canton Christian College for one year. The growing season is 91 days, and the yield is about 1,140 pounds per acre.
- 68381. No. 491. Wong hok noh kuk.
 A glutinous second-crop variety
 which has been grown at the Canton
 Christian College for four years.
 The growing season is about 105
 days, and the average yield is about
 2,200 pounds per acre.
- 68382. No. 462. Paak hok sheung kong chim kuk. An early starchy second-crop variety which has been grown at the Canton Christian College for the last year. The growing season is 91 days, and the yield is about 2,400 pounds per acre.
- 68383. No. 463. Wan fau paak kuk tsai. A starchy second-crop variety, originally from the Wanfau district, which has been grown at the Canton Christian College for the last year. The growing season is 95 days, and the yield is about 2,100 pounds per acre.
- 68384. No. 464. Tsuen shui kuk. A starchy second-crop variety which has been grown at the Canton Christian College for the last four years. The average growing season is 105 days, and the average yield is about 2,600 pounds per acre.
- 68385. No. 465. Ng wa hoi woh. A starchy second-crop variety, originally from the Ngwa district, which has been growing at the Canton Christian College for the last year. The growing season is 99 days, and the yield is about 1,600 pounds per acre.
- 68366. No. 466. King chow paak fa chim kuk. A starchy second-crop variety originally from Kingchow, in the island of Hainan, which has been grown at the Canton Christian College for one year. The growing season is 100 days, and the yield is about 2,300 pounds per acre.
- 68387. No. 467. Haung kwang noh.
 A second-crop glutinous variety
 which has been grown at the Canton
 Christian College for one year. The
 growing season is 90 days, and the
 yield is about 500 pounds per acre.
- 68388. No. 468. Naam hot yau chim kuk. A starchy second-crop variety originally from the Naamhoi district, which has been grown at the Canton Christian College for the last four years. The growing season is about 103 days, and the average yield is about 3,000 pounds per acre.
- 68389. No. 469. Shui kai noh kuk. A glutinous second-crop variety originally from Shuikai, which has been grown at the Canton Christian College for the last four years. The average growing season is 106 days, and the average yield is about 1,600 pounds per acre.
- 68390. No. 470. Toi shaan cheung miu chui ue kuk. A starchy second-crop variety originally from the Toishaan district, which has been

68361 to 68403—Continued.

- grown at the Canton Christian College for the last year. The growing season is 96 days, and the yield is about 2,100 pounds per acre.
- 68391. No. 471. Hoi niu kuk. A starchy second-crop variety which has been grown at the Canton Christian College for the last four years. The average growing season is 105 days, and the average yield is about 2,300 pounds per acre.
- 68392. No. 472. Paak hok yau chim. A starchy second-crop variety which has been grown at the Canton Christian College for the last four years. The average yield is about 2,600 pounds per acre.
- 68393. No. 473. Taai po paak hok noh kuk. A glutinous second-crop variety which has been grown at the Canton Christian College for the last four years. The average growing season is 98 days, and the average yield is about 2,500 pounds per acre.
- 68394. No. 474. Tot shaan oo uk tsat kuk. A starchy second-crop variety originally from the Toishaan district, which has been grown at the Canton Christian College for the last year. The growing season is 96 days, and the yield is about 2,400 pounds per acre.
- 68395. No. 475. Ng tsuen noh chaap kuk. A glutinous second-crop variety originally from Ngtsuen, a village on Honam Island, which has been grown at the Canton Christian College for the last year. The growing season is 105 days, and the yield is about 2,600 pounds per acre.
- 68396. No. 476. Tsang sheng sz miu kuk. A starchy second-crop variety originally from the Tsangsheng district, which has been grown at the Canton Christian College for the last year. The growing season is 95 days, and the yield is about 2,200 pounds per acre.
- 68397. No. 477. Heung shaan noh chaap kuk. A glutinous second-crop variety originally from the Heungshaan district, which has been grown at the Canton Christian College for four years. The average growing season is 98 days, and the average yield is about 2,600 pounds per acre.
- 68398. No. 478. Shui kai wong noh kuk. A glutinous second-crop variety originally from Shuilai, which has been grown at the Canton Christian College for four years. The growing season is about 98 days, and the average yield is about 1,900. pounds per acre.
- 68399. No. 479. Kam shaan chim kuk. A starchy second-crop variety which has been grown at the Canton Christian College for the last year. The growing season is 97 days, and the yield is about 1,400 pounds per acre.
- 68400. No. 480. Sai chim kuk. A starchy second-crop variety which has been grown at the Canton Christian College for the last year. The growing season is 91 days, and the yield is about 1,200 pounds per acre.

4558-29-4